



MAIDEN CONVOCATION

8th June, 2014 (Sunday)



GLOBAL INSTITUTE OF TECHNOLOGY AND MANAGEMENT, GURGAON

5 KM MILESTONE, KHEDA KHURAMPUR, HAILY MANDI ROAD, FARRUKHNAGAR

GURGAON (HARYANA)-122506

www.gitmgurgaon.com

GLOBAL INSTITUTE OF TECHNOLOGY AND MANAGEMENT



About Global

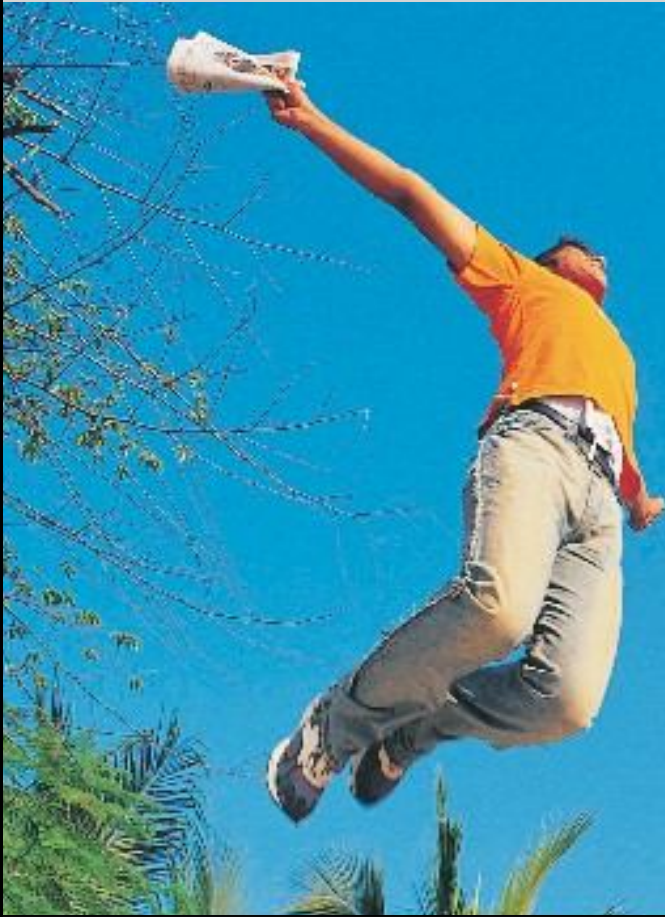
The GITM, Farrukhnagar, Gurgaon established in 2008 under the aegis of Baljeet Singh Education Society is a Voluntary and Non-profit making charitable organization to promote education of global standards. The institute is approved by the All India Council for Technical Education (AICTE), Ministry of HRD, Govt. of India and is affiliated to Maharshi Dayanand University, Rohtak (Haryana).

The institute is spread over 18 acres of sprawling campus set in a serene environment and in the IT & Industrial Hub of India, Gurgaon. GITM has emerged as a unique centre of learning

with its focus on academic excellence, cutting edge technologies, erudite faculty committed to research & development and holistic development of its students through value added programmes leading to apt employability & massive placements.



GLOBAL INSTITUTE OF TECHNOLOGY & MANAG



VISION

The vision of Baljeet Singh Education Society is to make Global Institute of Technology & Management a premier institute with rare commitment to excellence and quality education of global dimensions, enabling the ignited souls to take on the present world of changing technology.

MISSION

- To impart quality technical & management education of global standard.
- To provide state-of-the-art infrastructure with modern amenities.
- To become the oasis of excellence in the field of engineering & management education and research.
- To create and sustain an academically conducive ambience par excellence.
- To contribute to the educational, social, cultural and industrial development of the country.
- To foster a symbiotic bond among the members of the Global fraternity.
- To empower the faculty with the best and the latest in the technological knowledge pool.
- To instill ethical values and lofty ideas into students for their all round development.

GOALS

Goal setting is of paramount importance in the academic growth of an institute. An institute without a goal is like a circle without a centre, a ship without a captain.

We have set the following goals:-

- ✓ To equip the students with the latest emerging trends in technical field to enable them to keep abreast of all the latest developments.
- ✓ To strive for excellence in academics and extra-mural activities.
- ✓ To offer a platform to the students to explore and display their talents and thus contribute to the growth of their Alma Mater.
- ✓ To bring out an all round development of the student community with their active participation in organization of seminars, workshops, tech-fest, and community development programmes.
- ✓ To take the institution to the zenith of glory and grandeur in the service of the humanity and nation.
- ✓ To enable the students and the faculty to come to the global expectations in the present competitive scenario.



**GLOBAL INSTITUTE OF TECHNOLOGY
AND MANAGEMENT, GURGAON
MAIDEN CONVOCATION, 8th JUNE, 2014**

PROGRAMME SHEET (JUNE, 2014)

- ❖ Arrival of the Chief Guest and Guest of Honour
- ❖ Escorting the Chief Guest and Guest of Honour to the Chairman's Office
- ❖ Light Refreshment
- ❖ Wearing of Convocation Gowns (Chairman's Office)
- ❖ The Badge and Tilak Ceremony (Admin Block)
- ❖ Introduction of Faculty to Dignitaries
- ❖ Commencement of Academic Procession
- ❖ Floral Welcome
- ❖ Lighting of Panchdeep & Garlanding of Maa Saraswati
- ❖ Saraswati Vandna
- ❖ Welcome address & introduction of the Chief Guest & Guest of Honour
- ❖ Presentation of Progress Report
- ❖ Seeking permission to formally declare the opening of Convocation Function
- ❖ Declaration of Convocation Function Formally Open by the Founder Chairman
- ❖ Presentation of the Post Graduands & Graduaands by HODs
- ❖ MBA & BBA



**GLOBAL INSTITUTE OF TECHNOLOGY
AND MANAGEMENT, GURGAON
MAIDEN CONVOCATION, 8th JUNE, 2014**

PROGRAMME SHEET (JUNE, 2014)

- ❖ B.Tech – (1) ME
(2) IT
(3) ECE
(4) CSE
- ❖ Address by the Guest of Honour, His Excellency Dato Paduka Haji Sidek Ali, High Commissioner of Brunei Darussalem in New Delhi, India
- ❖ Presentation of Medals & Merit Certificates by the Guest of Honour
- ❖ Convocation Address by the Chief Guest; Prof. (Dr.) V.K. Jain, Vice-Chancellor, Doon University, Dehradun
- ❖ Administering pledge to the degree holders
- ❖ Vote of Thanks
- ❖ Founder Chairman declares the Convocation Function Formally Closed
- ❖ National Anthem (Rising of all)
- ❖ Reversal of Academic Procession
- ❖ Refreshment with the Graduates & Medal Awardees (BME Lab.)
- ❖ Group Photograph with the Graduates and Medal Awardees (C-1, Foyer)
- ❖ Departure of the Chief Guest & Guest of Honour
- ❖ Concluding of Function and departure of buses

PROFILE OF THE CHIEF GUEST

Prof. (Dr.) V.K. Jain

Vice – Chancellor, Doon University, Dehradun



Prof. V.K. Jain is an eminent researcher, educational administrator and environmentalist. A D.Phil in Plasma Physics from Sussex University, Brighton, U.K. Prof. Jain was at IIT, Delhi as a CSIR Pool Scientist in the Department of Physics during 1983-85 and later joined the School of Environmental Sciences, Jawaharlal Nehru University, New Delhi as an Associate Professor in 1985. Prof. Jain has been a visiting Research Engineer in the Electrical Engineering Department, University of California, Los Angeles, USA. He has diverse research interests in areas of Air and Noise Pollution, Energy and Mathematical Modelling of Environmental processes, linear and non-linear plasma phenomena in laboratory and space plasmas.

Prof. Jain has about 26 years of teaching experience and is actively involved in research activities for past 36 years. Prof. Jain has supervised 25 Ph.D and 22 M.Phil students. He has 87 research publications in international and national journals in the fields of Plasma Physics and Environmental Sciences. He is a reviewer of several journals of international and national repute in the fields of Plasma Physics as well as Environmental Sciences. Prof. Jain was Dean, School of Environmental Sciences, JNU during 2006-08. He has also held important administrative responsibilities as Dean of Students, Chief Proctor and Registrar of JNU. In recognition of his considerable scholastic achievements, Prof. Jain is an Advisor to International Mc Donnell Scholar's Academy Washington St. Louis USA and a member on panel of experts of University Grants Commission (UGC), Council of Scientific and Industrial Research (CSIR) and other Central and State Organizations. He has been a member of X and XI plan UGC visiting teams to several universities. He is also a member of academic committees of several institutions. To name a few, JNU, College of Military Engineering, Pune, National Defence Academy, Khadakvasala, Pune, Inter- University Accelerator Centre, New Delhi, Babasaheb Bhimrao Amedkar University, Lucknow and TERI University are some of the universities with which he has been associated.

PROFILE OF GUEST OF HONOUR



His Excellency Dato Paduka Haji Sidek Ali

Hon'ble High Commissioner, Brunei Darussalam in India

Born in November 1954, His Excellency did his Post Graduate Certificate in Education from U.K. and Post Graduate studies (Strategic and Defense Studies) from Australia. An eminent educationist and a great scholar, he embodies grace, beauty and perfection.

In recognition of his rare qualities of head and heart, his integrity, his sense of dedication and commitment, he has been entrusted with several important assignments such as Education Officer, Minister Councilor, Acting Director Ministry of Foreign Affairs, Ambassador to Laos and now High Commissioner in India. This journey from Education Officer to High Commissioner is a testimony to the fact that dedicated and sustained efforts, coupled with sincerity of purpose, can take a man to the Zenith of success. In view of his rich and varied experience, his sensitivity to the cause, he has been adorned with high titles such as DPMB,SMB,PIKB,PKL(Brunei Darussalam), Friendship Medal (Laos) and honored with Eminent Diplomat Award for Excellence for the year 2010(India)



गोपाल गण पटेल,
राज्यपाल - भारत

NATIONAL INSTITUTE OF
TECHNOLOGY - 400015

Message

It is a matter of immense pleasure to note that Global Institute of Technology & Management (GITM), Gurgaon is holding its first Convocation on 7th June, 2014 and souvenir is also being brought out to mark the occasion.

On this prestigious occasion, I extend my heartiest congratulations to the upcoming engineers, technocrats and managers who have been conferred Degrees. I am sure that they will be able to scale new heights of achievement as they move ahead in their life. Convocation is a moment of pleasure and pride for all of them. But no celebration should go without introspection. The road to formal education may end this day but the road to life education never ends. The target is being a good human being, a sincere and honest professional and a righteous citizen. All degrees are meaningless if education does not command good character, moral values and ethical behavior.

On this historic day of Convocation, I congratulate, once again, all the degree recipients and hope that they would emerge successful in this era of globalization in which they are now going to enter after receiving their degrees. I wish them good luck and success in life.

Jagannath Pahadia
(Jagannath Pahadia)



H. S. Chahal
Vice-Chancellor

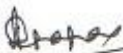
MESSAGE

I am glad to know that Global Institute of Technology & Management, Gurgaon is holding its Maiden Convocation on June 08, 2014 and that a souvenir is also being brought out to commemorate the event.

Convocation is a solemn occasion that confers recognition to the new graduates / postgraduates. It inspires them to give their best to the society when they enter public life. On this day, they should take a pledge to use the knowledge gained in the college in the field of Technology & Management for the benefit of the society.

The Institute is continuously striving to provide the much needed quality to prepare the Engineers to take on the upcoming challenges and opportunities emerging in the modern world.

I congratulate the Management, staff and the students on this occasion and further wish this historic event a grand success. I also pray for a bright future to the passing out students.


(H.S.CHAHAL) 5/6/14.

MAHARSHI DAYANAND UNIVERSITY, ROHTAK-124001 (HARYANA) INDIA
(NAAC Accredited 'A' Grade)

A State University established under Haryana Act No. 25 of 1975

Off.: 01262-274327, 393548 Camp Office : 01262-274710 Fax : 01262-274133 Email: vc@mdurohtak.ac.in Website : www.mdurohtak.ac.in



Prof (Dr) RC Sharma
Vice Chancellor

Message

It is pleasing to learn that Global Institute of Technology & Management is organising its 1st Convocation on 8th June, 2014 to award degrees to its Graduands & Post Graduands.

Convocation is a solemn event providing a platform for the passing out batches to assemble together, come across each other, to interact with their faculty members and other authorities of the Institute besides, most importantly, getting degrees. It, thus, becomes a memorable event for all the stakeholders.

I personally know that the management, faculty, staff and infrastructure of GITM are superb and promise a bright future to all concerned.

My best wishes and blessings to all those who will be conferred degrees on this occasion.

Sd

Prof (Dr) RC Sharma
Vice Chancellor
Amity University Haryana
Manesar, Gurgaon- 122413



Janardan Rai Nagar
Rajasthan Vidyapeeth (Deemed) University
Pratap Nagar, Airport Road: Udaipur

Phone: 0294-2492440, Fax: 0294-2492441. Email: prof.sarangdevot@gmail.com



Prof. S. S. Sarangdevot
Vice-Chancellor

Message

I am delighted to know that Global Institute of Technology and Management, Farrukhnagar, Gurgaon (Haryana) is holding its 1st Convocation on 8th June, 2014 and also bringing out a Souvenir to Commemorate the Auspicious Day. I am immensely pleased to take this opportunity to congratulate all the graduands, staff and faculty members of the Institute and all those who have contributed in promoting good educational standards in the institute.

I firmly believe that this institution will scale new heights in academics and research in the times to come. I am sure the institute is transforming the passing out students with high moral values and ethical demeanour, so that their degrees do not turn out to be meaningless. The road to formal education may get concluded on the convocation day but the road to life education never ends which may enable these graduates to attain success nationally as well as globally.

I wish all the graduates the very best for future!

Prof. S. S. Sarangdevot
Vice-Chancellor



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY

Established Under the Haryana Private Universities (Amendment) Act. No.8 of 2013



Message

I am delighted to know that the Global Institute of Technology & Management, Kheda Khurampur, Farukhnagar, Haily Mandi Road, Gurgaon, Haryana is holding its 1st Convocation on 08th June 2014 for conferring degrees on the graduates and postgraduates of this Institute affiliated with M.D. University, Rohtak. It is further gratuitous that the Institute is also bringing out a Souvenir to mark the occasion. Therefore, I, from my heart of hearts, convey my sincere felicitations to the neo graduates and postgraduates on this auspicious occasion of conferment of degrees on them as a mark of their years hard work and constant regular studies. There is no denying the fact that this could have been possible with the aid and support of the industrious and experienced faculty of the GITM and the encouragement, moral and financial, of the Management of the Institute for which they deserve all praise, admiration and thankfulness.

Needless to say that all degrees are meaningless if education does not command common good, moral and ethical values and remain restricted to obtaining degrees only.

I, on this day of convocation, congratulate the GITM Management, Faculty and the degree holders wishing them all the best in their future. I hope that the degree holders, on this day, will emerge successful in this era of internationalism and will serve the National and International fraternity according to their abilities and capabilities.

(Dr. T.D. Dogra)
Vice Chancellor



FOUNDER'S MESSAGE



I am immensely pleased to know that the Institute is organizing its Maiden Convocation on 8th June, 2014 and a souvenir is being brought out to mark this momentous occasion.

Convocation day is an eventful day for the graduates/postgraduates to receive their coveted degrees, the fruit of their sheer hard work and dedication. On this day, they are administered a pledge to serve the society and radiate the world around them with the knowledge gained and lofty ideals and ethics imbibed at their Alma Mater.

I warmly congratulate our Alumni and wish them God's speed and good luck in their future endeavours.

My best wishes to the Global Fraternity for the success of the convocation.

Surjeet Singh

Founder & Managing Trustee

Renowned Educationist , Social Leader & industrialist



CHAIRMAN'S MESSAGE

I am delighted to learn that the Global Institute is bringing out a souvenir on the solemn occasion of its first convocation on 8th June, 2014.

On this prestigious occasion I extend my heartiest felicitations to the Graduates and Postgraduates who are being conferred degrees. It may be a terminal point for their formal education but the road to life education never ends. I hope and believe that these young, vibrant and ignited Globalities would leave no stone unturned to contribute to the society and the nation with their crunching potentialities , innovative and entrepreneur skills.

I thank all the passed out batches for their contribution to the growth of the Institution and wish them the best of the best in their future career.

I wish the convocation a grand success and compliment the Global family.

Ravinder Tokas

Chairman



DIRECTOR'S MESSAGE

It is a matter of immense pleasure to note that GITM is holding its Maiden convocation on 8th June, 2014 and a souvenir is also being brought out to mark the occasion.

On the prestigious occasion, I extend my heartiest congratulations to degree recipients. I wish them good luck. But no celebration should go without introspection. It is time to identify their own strengths and weaknesses. Though this may be the culmination of their formal education but learning remains life long. I am sure these graduates are holistically prepared to accept the neck to neck global competition. They are confident to explore the horizons with desired determination and are confident of getting the cherished dreams of them and their parents' coming true. I hope the globalists will keep on striving and believing in the well established adage "Sweating More in Peace and Bleeding Less in War".

On the historic day of first convocation, I congratulate once again, all the degree recipients and hope that they would emerge successful in this era of globalization in which they are now going to enter after receiving their degrees.

My good wishes are always with them.

Prof. (Dr.) Rajender Kumar Yadav
Director

DEAN'S MESSAGE



I am glad to know that GITM is holding its maiden convocation on 8th June, 2014 and a souvenir is also being brought out to mark the occasion.

Convocation is a solemn occasion that confers recognition to the new graduates/postgraduates. It inspires them to give their best to the society when they enter public life. On this day, they should take a pledge to use the knowledge gained in the college for the betterment of the society & the nation.

I congratulate the GITM family on this occasion. I wish this historic event a great success and pray for a bright future to the passing out students.

Prof . Jai Prakash

Dean - Academics

Director's Report

by Prof.(Dr.) R.K. Yadav

Hon'ble Chief Guest Prof. (Dr.) V.K. Jain, Vice-Chancellor, Doon University, Dehradun. His Excellency Dato Paduka Haji Sidek Ali, Hon'ble Commissioner, Brunei Darussalam in India, the Guest of Honour, Distinguished dignitaries, Faculty and Staff, Recipients of degrees, Media persons, Ladies and Gentlemen:

I feel highly privileged and greatly honoured in presenting to this august gathering a very brief progress report of the Global Institute of Technology and Management , Farrukhnagar, Gurgaon. The great visionary and missionary Late Sh. Baljeet Singhji, our founding father, believed and practiced the philosophy; "I have made one human being at least a little wiser, a little happier or a little better this day"

In order to put his dream of creating a world of knowledge par excellence in to reality, the Global Institute of Technology and Management was established in year 2008 to impart quality technical and management education of Global standards. Institute is approved by the All India Council of Technical Education (AICTE), Ministry of HRD, Govt. of India and is affiliated to Maharshi Dayanand University, Rohtak (Haryana).

We are proud of the fact that in a short span of just 6 years, Global Institute has emerged as a flagship institute in the NCR and has created a niche for itself with qualitative and quantitative phenomenal growth under the able stewardship of its Managing Trustees Sh. Surjeet Singhji and Sh. Ravinder Tokasji. The Bon Voyage which began in 2008 with initial intake of 240 students in four B.Tech. streams – CSE, IT, ME and ECE, has assumed a shape of a caravan with the present strength touching 2000 figure with the addition of 3 more branches i.e. Civil, Mechanical & Automation and Automobile Engineering , BBA and MBA courses in Management and Post Graduate (M.Tech.) courses in Computer Science & Engineering and Electronics and Communication Engineering.

Apart from academic growth, the sprawling campus spread over 19 acres of land amidst serene and sylvan surroundings has witnessed metamorphic changes in its physical ambience with the addition of acoustically designed Academic Blocks, State-of-the art infrastructure, enviable hostel buildings, world class labs. well equipped with modern gadgets, digital library with multimedia features, fleet of air-conditioned buses and above all students centric challenging and stimulating academic environment, facilities and services.

Academic excellence and holistic development are the crux of our pedagogy. Highly accomplished and erudite faculty with rich and varied experience of academia and corporate world constantly strive to meet the expectations of the students in the fast changing global scenario of cutting edge technologies and emerging challenges, new trends and opportunities in the management sectors. With a view to providing a global exposure to our stakeholders, we regularly invite high profile guest faculty, eminent personalities and corporate houses to empower them with the best and the latest in knowledge pool, to hone their technical, entrepreneurial and managerial skills and thus churn out a whole-some personality.

What makes Global an institute with a difference is its prime focus on the banyan programs initiated with an objective to instill ethical values and social responsibilities in our students. To impart value-added education and meticulously groomed and trained raw and hidden talents, symposia, workshops, conferences, seminars, educational and industrial excursions, community development programs and other multi-dimensional activities are periodically organized. Corporate social responsibility (CSR) centre at Global caters to the needs of the society by taking up programs for the welfare of the human beings through campaigns generating general awareness. Adoption of schools in the vicinity, flood relief campaign in Assam, medical check-up camps and unprecedented turn out at recently organized Blood Donation Camp at the campus donating 300+ units of blood – all speak volumes of our concern for the society.

Centre for Corporate Relations at Global is committed to enhance employability skills of the students by imparting rigorous training to learn right perspective and orientation before entering into the job market. CCR aims at bridging the gap between general caliber of our students and the actual requirement of the industry, through various campus connect programs, in terms of MoUs with prestigious companies, organizations and institutes. Our tie-ups with Henan Institute of Engineering and Guangxi University of Science and Technology both in China, national and multi-national companies and corporate houses have provided global exposure to our students, expanding their intellectual horizons. 360° Pre-Placement Training Programs undertaken by our pro-active CCR has brought in rich dividends in terms of number of placements through prestigious placement drives enabling good number of our passed out students getting jobs. Our alumni has been placed with the elite organizations such as Microsoft, Infosys, Wipro, HCL, IBM, Accenture, Capgemini, MSIL to name a few. Even few of our students and picked up for summer training by ISRO, DRDO., BHEL, BEL, MSIL, Power Grid, NTPC and many more organizations of such repute.

The Global Institute is on its march to its dream destination, soaring higher and higher, spreading its wings in all directions, setting new milestones and new benchmarks, 'still achieving, still pursuing' in its onward journey. 30 Globalites have emerged as top rankers in the University merit list year after year. They have brought laurels to the Institute by bagging coveted positions in other fields too. My congratulations to all the achievers.

Yet contrast "the petty done, the undone vast", remarked the noted Victorian poet Robert Browning. We are yet to explore the unexplored, to travel the untraveled world, to scale new heights, to set new records, to touch colossal heights and to evolve as an enviable centre of excellence committed to world class research and development.

Before I conclude my report, I would like to wish all the degree holders a bright and prosperous career and hope that the Globalites would serve the society with commitment and dedication, keeping the banner of their Alma Mater fly high.

I once again welcome the Chief Guest and the Guest of Honor for their distinguished presence and hope that their electrifying presence will ignite our graduates to achieve success in their future endeavors.

Thanks.

Jai Hind!

Convocation Address

by Prof. (Dr.) V.K. Jain

Vice-Chancellor, Doon University, Dehradun



I feel extremely privileged and honored to be with you on this very happy and joyous occasion. For all of you, who have come here to receive your degrees, this day is one of the important achievements in your career. My congratulations to all of you and to your parents who I am sure have put in lot of time, energy and devotion over the years for your academic pursuits. I only know too well that some of you would be going for higher degrees but a significant number of you will be exploring the job market. If the last two decades are any indication, the country is poised to become an economic power house from merely being an emerging economy. Thus you are graduating at a time when the country has enormous job opportunities for young minds like you. You are in an era of unprecedented change in our country, full of expectations and huge opportunities. From a highly insulated and regulated economy since 1947 until the end of 1980s, a series of important developments set in motion the growth trajectory of our country.

In recent years the country has witnessed impressive technological advances in IT, Telecommunications and computer applications, which have given rise to a host of new industries and services. Infusion of technology in production, distribution and delivery systems in addition to quality control has made India competitive globally. Gradual but continuous liberalization of the finance regulatory policies allowing foreign direct investments in our country and the flow of Indian capital to set up businesses abroad including mergers and acquisitions have led to creations of jobs requiring skilled human resource. Further the policy frame work related to all forms of trade among the countries as enunciated by World Trade Organization and other relevant bodies have also contributed to the Indian industry coming of age. The way the industries are managed these days have also undergone significant change. The management practices apart from focusing on innovative forms of production, delivery and services are laying great deal of emphasis on the industry-supplier-distributor relations and customer satisfaction. Notwithstanding, the above mentioned positive developments the key challenge for India has been to boost productivity and growth through knowledge based economic activities to remain competitive in the markets of the world and to ensure improvement in the living conditions of our people.

The developmental imperatives of a large and diverse country like ours centered around the resource and energy intensive growth have put stress on our environment. In the recent past the economy of the country was growing at a rate of 9 to 10%. Of late this growth has declined appreciably hovering around 5%. If the country has to regain the growth rate of 9-10%, expansion of energy sector, availability of resources and adequate skilled man-power in scientific, technological and managerial positions would be pre-requisite. Environmental concerns related to acquisition of land for industry projects in coastal and eco-sensitive zones in addition to pollution problems and climate change also need to be addressed on priority. In this context it is pertinent to mention the eight missions of Indian Government. These missions pertain to solar energy, water use efficiency, sustainable habitat (green buildings and transport systems), waste to energy conversion, green India, green agriculture, Himalayan eco-systems and strategic knowledge on climate change. These missions basically aim at moving from carbon intensive economic growth to low carbon or carbon neutral technologies and systems. It is envisaged that millions of job will be created to fulfill the objectives of these missions.

The country would need expansion of its industrial base, an increased investment in Research & Development and education to ensure that we have a critical mass of skilled human resource. This is where the role of governance systems, the centers of knowledge generation and capacity building (Universities/Institutes/Labs) and industry/corporate houses becomes important. If you look at the history of the advanced nations of the world like US, UK, France, Germany, Japan etc. the governance system has provided an enabling environment for the higher education system and industry. In these countries the ideas and knowledge emanating from Universities and Institutes are exploited by the industries to develop products and services. There is a great deal of synergy between the Universities/technical institutes and the industry in this country. In our country too, the credit goes to our education system which has led to IT revolution, space technologies and their applications and green revolution. The higher education system has expanded enormously in terms of universities, IITs, NIITs, Engineering colleges, R&D Labs and management institutions. The Gross Enrollment Ratio in the higher education system is sought to be increased upto 30%. The role of private institutions like yours and the government sector institutions is going to be critical in providing skilled pool of engineers/scientists/business graduates to meet the challenges of growth in the 21st century. Indications from the new government at the center, increasing the percentage of GDP on education, augers well for the future of the youth of this country. Transparency, speed in decision making on the part of the government, infusion of modern technology in the execution of the projects of the part of the industry, improvement in the efficiency of use of energy and other resources and insistence on excellence in products and services will be crucial to our country's growth and competitiveness in a highly globalised and interconnected world.

All of you who are graduating today have a great responsibility on your young shoulders in shaping knowledge driven India to join the league of economic powers of the world. A new life awaits you outside this institution which will provide you a test of your abilities. I wish you the very best for your future careers.

GLOBAL INSTITUTE OF TECHNOLOGY AND MANAGEMENT

An Introduction

The Global Institute of Technology & Management was established in 2008 under the aegis of the **Baljeet Singh Education Society (Regd.)** to promote quality technical & management education of global standards in a world class environment. The Institute is approved by the **All India Council for Technical Education (AICTE), Govt. of India, Directorate of Technical Education, Govt. of Haryana** and is affiliated to **Maharshi Dayanand University, Rohtak (Haryana)**.

The Institute has witnessed a phenomenal growth and is amongst the best engineering colleges & top B-Schools in India based at Gurgaon, with its initial intake of 240 students rising to the present 2000 students from all over India, from Nepal and other SAARC countries and also with metamorphic changes in its infrastructure, ambience, courses & programs. With our Center of Excellence (COE), proactive Center for Corporate Relations (CCR) & Center for Community Service (CCS), we have emerged as the prestigious seat of learning dedicated to make India a Knowledge Society by creating intellectual pool of technocrats & managers of crunching capabilities and research potentialities.

Our emerging profile is a prelude to our ultimate objective to upgrade this Institution to a University of excellence and to be best engineering college and renowned B-School in India. What sets apart Global Institute is our focus on academic excellence, cutting edge technologies, erudite faculty committed to research & development and holistic development of our students through value-added programs. To this end, we have collaborated with institutions of international repute such as Henan Institute of Engineering (China) and established corporate houses to strike a chord between academia & industries.

Under Graduate Programme : B.Tech.

Degree	Course	Duration	Intake
B.Tech.	Mechanical Engineering (ME)	4 Yrs.	180
B.Tech.	Computer Science Engineering (CSE)	4 Yrs.	120
B.Tech.	Electronics & Communication Engineering (ECE)	4 Yrs.	120
B.Tech.	Civil Engineering (CE)	4 Yrs.	60
B.Tech.	Mechanical & Automation Engineering (M & AE)	4 Yrs.	60
B.Tech.	Information Technology (IT)	4 Yrs.	60
B.Tech.	Automobile Engineering (AE)	4 Yrs.	60

Degree	Course	Duration	Intake
B.Tech. (LEET)	Mechanical Engineering (ME)	3 Yrs.	24
B.Tech. (LEET)	Computer Science Engineering (CSE)	3 Yrs.	24
B.Tech. (LEET)	Electronics & Communication Engineering (ECE)	3 Yrs.	24
B.Tech. (LEET)	Civil Engineering (CE)	3 Yrs.	12
B.Tech. (LEET)	Mechanical & Automation Engineering (M & AE)	3 Yrs.	12
B.Tech. (LEET)	Information Technology (IT)	3 Yrs.	12

Postgraduate Programme:

M.TECH. PROGRAMME

Degree	Course	Duration	Intake
M.Tech.	Computer Science & Engineering (CSE)	2 Yrs.	18
M.Tech.	Electronics & Communication Engineering (ECE)	2 Yrs.	18

MANAGEMENT PROGRAMME

Degree	Course	Duration	Intake
BBA	Bachelor of Business Administration	3 Yrs.	120
MBA	Master of Business Administration	2 Yrs.	60

INDUSTRY ACADEMIA INTERACTION



The institute organizes educational and industry visits to upgrade and enhance technical knowledge and provide industrial exposure to the students in order to keep them abreast of the latest development in technology & management

- Infosys Technologies Limited- Chandigarh
- Airport Authority of India Limited (AAI)- Delhi
- JBM Group – Manesar
- SKH Metals – Manesar
- Air Force Station – Tughlakabad
- HCL Technologies Limited- Manesar

- Kiran Udyog Pvt. Limited- Manesar
- Groz Engineering Tools (P) Limited- Gurgaon
- Hella Electronics India Private Limited- Gurgaon
- National Small Industries Corporation (NSIC)- New Delhi
- Securities & Exchange Board of India (SEBI)- New Delhi
- Air Force Museum – Palam, New Delhi

DEPARTMENT

S

Engineering: Bachelor of Technology (B.Tech.) Department of Computer Science & Engineering (CSE)

CSE department fulfils its obligation of enhancing and enriching the student career during their stay in the department. We are aware with the fact that the intake to the department has to go through the rigors, so that they become winners to the outside world much like transforming from caterpillar to the butterfly. Here students are taught how to gear themselves in their attitude/aptitude (behaviour & learning) to add value when they have to take on the challenges facing outside world. Our students have brought success to many a industry projects and research work. The Department has under one roof more than 500 Computer systems with all the latest software loaded. It also promotes active industry-institute collaboration by identifying prospective areas of market demand. All the faculty members in the Department are focused towards making competent professionals to reach the heights of success in the corporate world. The above department is enriched with the following

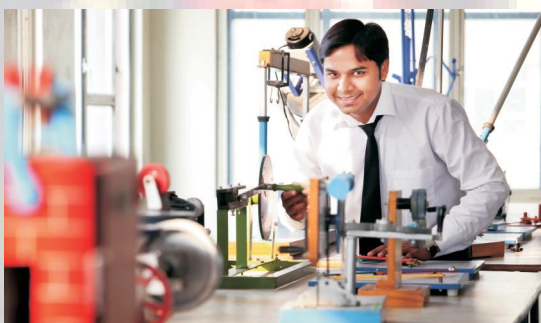
labs:-

Rapid Application Development Lab, Web Development Lab, Core Java Lab, Internet Lab, Multimedia Tech. Lab, Computer Graphics Lab, Operating System Lab, Data Structure Lab, &P.C Lab, C++ Programming, Numerical Method of Computer Programming Lab, Applied Numerical Techniques Computer Lab.etc.



Department of Electronics and Communication Engineering (ECE)

Each faculty member in this discipline is motivated enough to provide the best of the teaching –learning environment enriched with extensive learning of practical aspects of electronics related technologies. In order to ensure high standards of education for students, the following laboratories are well equipped with the appropriate hardware & software to meet the requirements specified under the university curriculum: Analog Electronics & Circuit Lab., Electrical Workshop, Digital Electronics Lab., Microprocessor & Microcontroller Lab., Microwave & Radar Engg. Lab., Electronics Measurement & Instrumentation Lab., Network Theory Lab., Electronic & PCB Design Lab., Communication and Satellite Lab., VLSI Design Lab., DSP Lab., ESD Lab., Digital Communication Lab. and Control System Lab.



Department of Mechanical Engineering (ME)

Highly qualified and experienced faculty of this department

endeavour to train the brains and hone the manual skills of the youngsters using modern equipments in its laboratories and workshops. The students are encouraged to take up live projects from the industry. The workshop is spread over an area covering more than 12000 sq.ft. and comprises the following Laboratories:

Basics of Mechanical Engg. Lab, Engg. Mechanics Lab, Material Science Lab, Kinematics of Machine Lab, Dynamics of Machine Lab, Fluid Machine Lab, Fluid Mechanics Lab, Computer Aided Design Lab (CAD), Internal Combustion Engines & Gas Turbines Lab, Applied Numerical Techniques & Computing Lab, Strength of Materials Lab, Steam & Power Generation Lab, Heat Transfer Lab, Measurement & Instrumentation Lab, Drawing Hall, R & AC Lab. etc.

Department of Information Technology (IT)

The IT Department addresses the present day IT industry imperatives such as rapid application development at low cost, data warehousing and data mining for the cloud computing paradigm and systems & network administration for networked services delivery. A B.Tech course in IT seeks to develop a skill and knowledge set that is not overtly pure 'science' per se, whether of information or



computers, but which addresses the needs of the IT industry for its international as well as domestic requirements and associated research endeavors.

Given the ever changing and varied openings for IT professionals, and in support of a university curriculum accordingly drawn up, the IT Department endeavors to instill knowledge, competencies, attitudes and confidence in the budding students to enable them to grow into resilient individuals who can competitively tackle the technical and professional challenges and steer themselves successfully in the job market for ever varying techno-professional roles.

In addition to the common institute infrastructure the department is endowed with specialized labs such as RAD Lab, DBMS Lab, Internet Lab, Operating Systems Lab, MMT Lab, Computer Graphics Lab etc. Above all the department can justifiably boast of a highly competent and achievement oriented faculty that has internalized the mission of the department to support every student to reach the highest level of academic excellence and personal potential.

Department of Mechanical & Automation Engineering (M&AE)

Automation reduces and eliminates human errors, improves product quality, achieves product consistency, provides hygienic handling and increases productivity besides many other benefits. This branch is an extension of the main Mechanical Engineering branch. The aim of the Department is to promote convergence of the knowledge, information technology and skills in the field of manufacturing, material handling and automated machine operations with following labs.:

Engineering Graphics Lab., Computer Aided Drafting Lab. ,Material Science Lab. ,Energy Conversion Lab.,Manufacturing Technology Lab. ,Kinematics of Machines Lab. ,Fluid Machines Lab. ,I.C. Engines and Gas Turbines Lab.and Dynamics of Machine .



Department of Civil Engineering (CE)

Department of Civil Engineering focuses on the broad areas of Geotechnical, Structural, Transportation and Water Resources & Environmental Engineering. The faculty of the department strives at exploring new frontiers of knowledge, imparting the latest technical knowledge to the students & conducting high quality of research. The B.Tech. Civil Engineering programme is designed to produce competent engineers who can contribute effectively to the advancement of Civil engineering causes and take care of the needs of the community. Main labs. and course contents in CE are:

Strength of Materials/Construction Technology/Soil Mechanics/Fluid Mechanics/Surveying/Concrete Technology/Structural Analysis/Building Drawing/Rain forced Concrete Structures/Transportation Engineering/Hydraulic Structures and Machinery/Environmental Engineering/Design of Steel Structures/ Water Resources Engineering/ Construction Management. It has Structural Analysis, Fluid Lab, Surveying Lab, Fluid Mechanics Lab, Concrete Lab. etc.

Department of Automobile Engineering (AE)

Automobile engineering is an off shoot of Mechanical Engineering and deals with designing the vehicle, manufacturing new products/ new vehicle, repairing, servicing vehicles etc. The future automobile engineers can specialize in the alternative areas such as aerodynamic, fuels, the chassis, the electronics, the emissions, the ergonomic, manufacturing, the material selection, etc. Recently, due to the fast growth of automobile industry in the country, the demand for automobile engineers has



increased considerably. This programme is conceived in order to impart a strong foundation in the theoretical concepts and experimental techniques of automobile engineering. Mathematical methods/Automotive Materials/Vehicle Engine Technology/Tribology/Automotive chassis system/Instrumentation and Automotive Electronics/Vehicle Dynamics/Noise vibration and Harshness(NVH) Automotive Fuels and Emission/Automotive Safety & Lighting. Main labs. are Automobile Engineering Lab. , Computer Aided Design Lab. ,Project Lab. & CNC Lab.



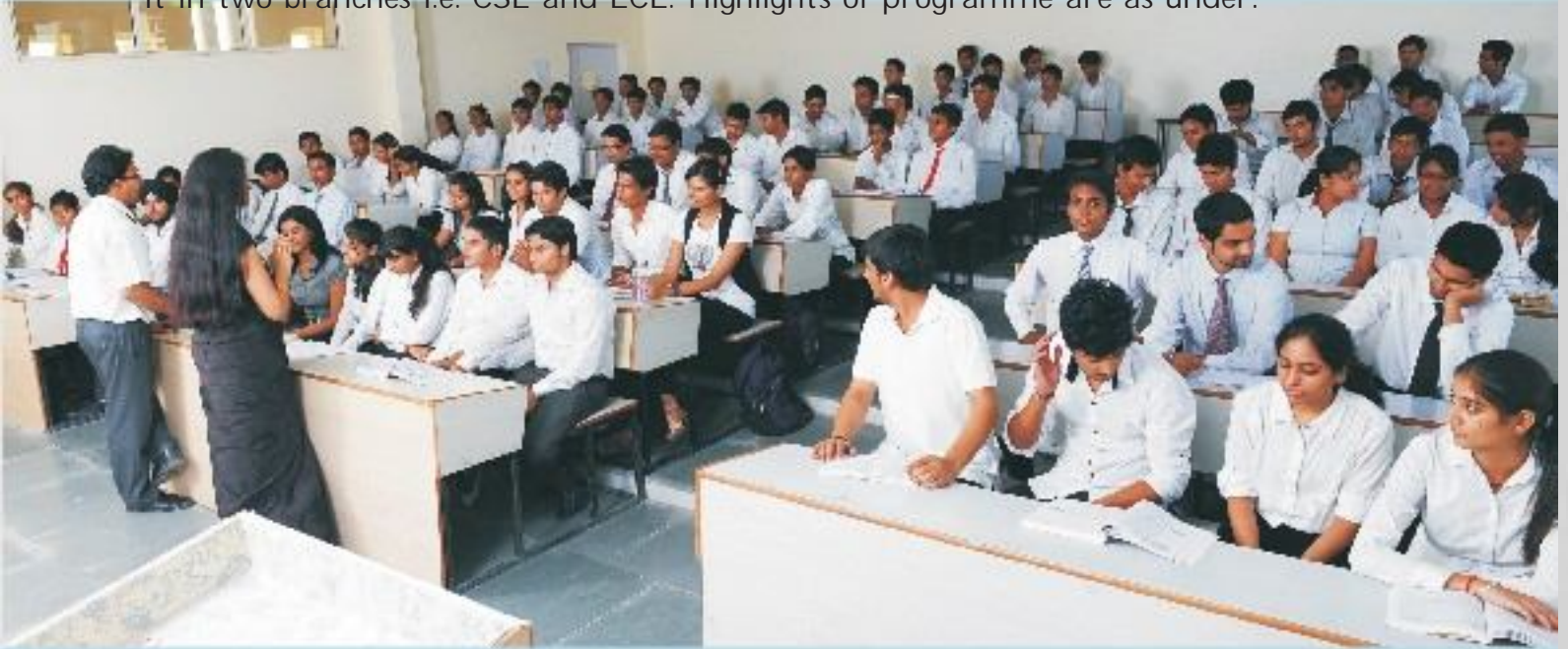
Department of Applied Sciences & Humanities

This department is a combination of Applied Physics, Applied Mathematics, Applied Chemistry, English and Environment Science. The department has dedicated faculty with rich and varied experience.

ENGINEERING:

MASTER OF TECHNOLOGY (M.TECH.)

M.Tech. is a two year programme in various disciplines of technology and Global Institute runs it in two branches i.e. CSE and ECE. Highlights of programme are as under:



M.Tech. in Computer Science and Engineering (CSE)

CSE department runs a two year higher study program for M.Tech student of MDU. The program is coordinated and conducted by senior most staff of the department. The students are given the high priority for the acquisition of department resources. The faculty pays personal attention to the student's curriculum / thesis requirements. The aim of the CSE department is to support and enrich the student learning so that they succeed in their future career. The CSE department improves the program by soliciting feedback

from student, alumni and industry. Main course contents of M.Tech. CSE are Computer System Software, Mathematical Foundation of Computer Science, Analysis and Design of Algorithms, Internet & Web Technology, Embedded System, Soft Computing, Resource management in Computer Systems, Mobiles and Wireless Communication, Software verification Validation and Testing, Advanced Microprocessors, Knowledge Based System Design, Advanced Data Based Management System, System and Network Administration, Software Project Management, Security of Information Systems, Major Labs. in M.Tech.(CSE) are Soft Computing, Mobiles and Wireless Communication, Operating System Lab., Soft. Computing Lab. and AI Lab.

M.Tech. in Electronics and Communication Engineering (ECE)

M.Tech.(ECE) aims at equipping the engineering graduates of electronics stream with advanced and specialised skills and capabilities in electronics & communication field. The major course contents are – advanced micro-processor and micro-controller, satellite and space communication, information and communication theory, advanced digital signal processing, electronic system design, VLSI design, wireless communication, Neural networks and fuzzy logic, CDMA system other than elective subjects such as computational method, data communication networks, switching and multi media system etc.

M. Tech. Degree is helpful to start career in various sectors such as education, manufacturing, R&D, agriculture, healthcare, railways, defense, police and has plenty of opportunities in departments of state/central government in marketing, sale and service of electronic communication goods & appliances. Major labs. are Satellite lab., Advanced Micro-processor and Micro-controller lab., VLSI lab., Optical Communication lab.



DEPARTMENT OF MANAGEMENT STUDIES

MBA

An MBA course would sharpen your vision, increase your business acumen, enhance your skill set and help you view things with a business perspective. At Global MBA has dual Specialisation i.e. Marketing as compulsory and HR/ Finance/ IB/ IT as optional. In recent years the demand for MBA in MNCs, Public & Private Sector is tremendous.

BBA

Bachelor of Business Administration (BBA) degree is conferred upon a student after three years of full- time study in one or more areas of business concentrations. The degree develops the students' practical managerial skills, communication skills & business decision –making capability.

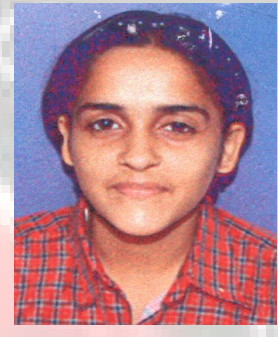
Our University Toppers



VARUN MITTAL
CSE (2008-12)
(1st Rank)



DEEPIKA ARORA
CSE (2008-12)
(2nd Rank)



SHRUTI GUPTA
CSE (2008-12)
(5th Rank)



ABHA SHARMA
IT (2008-12)
(14th Rank)



DEEPAK
CSE (2009-13)
(3rd Rank)



MONU KUMAR
ME (2009-13)
(15th Rank)



JYOTI LAMBA
CSE (2010-14)
(10th Rank)



RAKSHIT TUTEJA
ME (2010-14)
(10th Rank)



NISHA KUMARI
IT (2010-14)
(11th Rank)



PRIYA
CSE (2010-14)
(14th Rank)



PUJA SAMANTA
ECE (2010-14)
(10th Rank)



KARTIK KUMAR
ECE (2011-15)
(10th Rank)



AJAY SHARMA
ME (2011-15)
(11th Rank)



RAHUL KUMAR
CSE (2012-16)
(2nd Rank)



POOJA MALIK
IT (2012-16)
(5th Rank)



AMAN
ECE (2012-16)
(6th Rank)

List of University Toppers (Contd.)

Sr. No	Student's Name	Branch & Batch
1	Ankita Phogat	IT(2010-14)
2	Bharat	ME(2010-14)
3	Omprakash Pandit	ECE(2010-14)
4	Hardeep Singh	ME(2011-15)
5	Vikram Singh	CSE(2011-15)
6	Ranjita	CSE(2011-15)
7	Rakhi	IT(2012-16)
8	Jasbir	ME(2012-16)
9	Geetika Gupta	CSE(2013-17)
10	Muskan Jain	CSE(2013-17)
11	Vivek Kumar	ME(2013-17)
12	Shikha	ECE(2013-17)
13	Alpha Yadav	MBA (2012-14)
14	Simran Pannu	MBA (2012-14)

MBA Degrees (2009-11)

JAI PRAKASH
KAVITA SINGH

KIRAN GODIYAL
NEERAJ KUMARI

RAVINDER
SUGAT GAUTAM

MBA Degrees (2010-12)

ANKIT GOYAL
ASHWANI
DHARMENDER KATARIA
NAVEEN YADAV

PROMILA SHARMA
RATNESH KUMAR
RISHU KUMAR
SANDEEP

SARITA YADAV
URVASHI SHARMA
VARUN KUMAR SURYAVANSHI

MBA Degrees (2011-13)

ABHISHEK MOR
AMBIKA KAPOOR
AMIT KATARIA
AMIT MISHRA
ANIL KUMAR
DOLLY
IKRAR ALI
KRITIKA SHARDA
LAKHBINDER
LOVELY KUMARI SINGH

MD. RAMIZ RAJA
MD. SHADAB
NOUSEEN
KRITI BATRA
RAJ KUMAR
RAMAN KUMAR
RUBY YADAV
SUMIT SAROHA
SURENDER SINGH
VIKASH PRASAD SAN

YOGITA
AMIT KUMAR
INKA
SWARN PANNU
SANJEEV YADAV
KULDEEP
ILA TOMAR
RANBIR SINGH

BBA Degrees (2010-13)

RAVINDER
RAVINDER

TUSHITA VERMA
NAKUL SHARMA

B.Tech Degrees (2008-12)

CSE

AJAY KUMAR
ANKIT
ASHISH MOUDGIL
BHARAT DARSHAN
BHUPESH YADAV
DEEPAK LAMBA
DEEPIKA ARORA
DHEERAJ DAHIYA
GAUTAM KUMAR SHARMA

HARENDER THAKRAN
HARPREET SINGH
HEMANT KUMAR KAUSHIK
HIMANSHU YADAV
IMRAN KHAN
JEET SINGH
KUSH VERMA
MANISH KUMAR
MEENAKSHI SHARMA

NEERAJ AGRAWAL
NEERAJ KUMAR TEHLAN
NEETU
NIDHI GUPTA
POOJA YADAV
POONAM KUMARI
PRAKASH PORUA
PRASHANT SHARMA
PRAVESH RATHI

PREETI
PRINCE YADAV
RAGHAV BHARDWAJ
RAHUL SHARMA
RAVI VASHIST
RAVNEET KAUR
SAHIL KUNDU
SANDEEP

SANDEEP VERMA
SEEMA RUHIL
SHRUTI DEV
SHRUTI GUPTA
SIDDHARTHA BHARDWAJ
SIDHARTH SHARMA
SUMAN
TARUN YADAV

VARUN MITTAL
VIJAY KUMAR
VIKAS KUMAR
VIPIN KHANDELWAL
YOGINDER KUMAR
ABHIMANYU

IT

ABHA SHARMA
ALOK SINGH
ANKIT BANSAL
ANKIT GUPTA
ARVIND YADAV
BIRENDER YADAV
CHETAN KAMBOJ
DHIREN MUDGIL
DIPIN MUNJAL
GEETIKA PANWAR
HARKESH
HITESH PANDEY
JATIN MANCHANDA

JITENDER
JITENDER
KOMAL SHARMA
MANISH KUMAR
MANOJ KUMAR
MONIKA RANI
NEERAJ KUMARI
NEERAJ PATHAK
RAHUL KATHURIA
REENA KHATRI
ROBIN CHOUDHARY
ROHIT KUMAR
SACHIN YADAV

SAGAR SEHRAWAT
SATISH KUMAR
SHWETA
SONU SOLANKI
SURENDER CHAUDHARY
UTSAV YADAV
VAIBHAV
YAJURVED ARORA
ANKIT NAGPAL
NEELAM YADAV
PARDEEP BALDA

ECE

ANKUR GUPTA
ARVIND KUMAR
ASHISH HOODA
CHIRAG BHATIA
DAVINDER KUMAR
DEEPAK KUMAR
DHAIRYA KUMAR
HIMANSHU SHARMA
HITESH TEHLAN
JAGJIWAN RAM
KALPANA SHARMA
KAPIL JAIN
KUMAR RAHUL

KUSH MAYANK
MUNISH KUMAR
NITU YADAV
RAHUL
RAJNI KANT
RENU
RITESH KUMAR
SANGEETA
SANSAR CHAND SANKHYAN
SHANKAR
SHEETAL BAJAJ
SHWETA CHAUDHARY
SOMBIR

SUNIL KUMAR
TANITA PURI
USHA KALKAL
VIJAYKRISHAN
VIKAS KUMAR
VIKAS SHARMA
YOGESH SINGH
DEEPAK KUMAR
DIVYA MANN
JYOTI KUMARI
JYOTI YADAV
VIJAY KUMAR
VIKAS KUMAR YADAV

ME

ACHINT	NAJIB KHAN	ROHIT KUMAR
AMIT KUMAR	NAVEEN GAUR	SACHIN MUDGIL
ANIL KUMAR	NISHANT TYAGI	SANDEEP
ATUL SHARMA	NITISH KUMAR	SANDEEP KUMAR
DEEPAK	PARAMJEET	SAURABH CHAUDHARY
FARAZ AHMAD SHAMS	PIYUSH VIJAYAN	SAURABH SINGH
GARIMA KHULBE	RAJAT KUMAR	SOURABH DINODIA
KAPIL KUMAR	RAVI KUMAR	SUMIT BHARDWAJ
KAPIL TANWAR	RAVI KUMAR	SURESH
LALIT PANVAR	RAVIKANT KAUSHIK	SAMEER BODWAL
MOHIT KAUSHIK	RAVINDER	
MOHIT KUMAR	ROHIT	

B.Tech. Degrees (2009-13)

CSE

ANIL KUMAR	MANJU	RICHA ARORA
ANUJ YADAV	MANOJ KUMAR	SANGEETA YADAV
ASHISH ROHILLA	NEERAJ KUMAR	SONAM RAWAT
DEEPAK	NEHA RATHI	SRISHTI KHATRI
GAURAV DUDEJA	NITIN TYAGI	SUNAINA
JATIN SAINI	PAWAN KUMAR	YATIN YADAV
JYOTI MALIK	PIYUSH TYAGI	PANKAJ SHARMA
MANISH	PRAVEEN KUMAR	MOHIT SHARMA

IT

SANDEEP YADAV	ASHISH KUMAR YADAV
---------------	--------------------

ECE

AAKRITI DIXIT	RAHUL	SARANSH MATHUR
MUKESH KUMAR DAGAR	RAHUL	SHAKUNTLA
NARENDER KUMAR BIND	RAHUL TYAGI	VIKASH
NEERAJ	RASHMI KURUP	HIMANI
NITIN KUMAR MITTAL	SANGEETA YADAV	
POOJA SOLANKI	SANJAY KUMAR	

ME

BHARAT BHUSHAN
DEEPAK KUMAR CHAUDHARY
KULDEEP SHARMA
LAVISH
MOHIT KAUSHIK
MOHIT YADAV

MONU KUMAR
NEERAJ KUMAR THAKUR
NITIN
RAVI
SAURAV BOSE
SHUBHAM

SUDHIR VASHISTH
ABHILASHA
RAKESH KUMAR
RAHUL

FACULTY MEMBERS AT GITM

Department of ECE

PROF. SATYA PRAKASH (HOD)
MS. SONU RANA
MR. RANJEET KUMAR SUMAN
MS. RUCHITA GUPTA

MR. JITENDER KUMAR
MR. PRABHAKAR PATNAIK
MS. RAJNI GUPTA
MS. SAVITA DHIMAN

MS. REENA GULIA
MR. SANDEEP PRAJAPATI
MR. KAPIL

Department of CSE

PROF. RADHA RAMAN CHAUDHARY
MR. SHYAM BABU
MR. GAURAV
MS. RASHMI GOEL
MS. MEENU SEHRAWAT

MR. PARAM JEET JANGHU
MS. SHAMMI CHOPRA
MS. ARCHIT MISRI
MR. ANIL BALARA
MS. HEENA

MR. AMIT CHAWLA
MS. SEEMA KUNDU
MS. JYOTI RANA

Department of Applied Sciences

PROF. O.P. BARGOTI ENGLISH
PROF. (DR.) J.P. VARSNEY MATHS
MS. VIBHA KUSHWAHA MATHS
MR. UMESH SHARMA MATHS

MR. AJIT KUMAR MATHS
MS. ARUNA YADAV ENGLISH
MS. SWATI DAHIYA ENGLISH
MS. AISHWARYA LAXMI ENGLISH

MS. BABLI KAUSHIK	MATHS	MS. MEENAKSHI RANA	PHYSICS
DR. SHIKHA SHARMA	CHEMISTRY	MS. NEHA SHARMA	PHYSICS
MRS. ANJALI SHARMA	PHYSICS		

Department of ME

PROF. JAI PRAKASH	MS. SHWETA GUPTA	MR. RAVI KUMAR
MR. P.K.MISHRA	MR. RAMAN NAIN	MR. SUNIL KUMAR
MR. ASHOK CHATURVEDI	MR. PANKAJ SHARMA	MR. SURYAKANT SHARMA
MR.ARVIND KUMAR	MS. ERA VERMA	MR. HIMANSHU JHA

Department of CE

PROF. D.K. SAHAY	MR. RIKSHIT KUMAR	MS. SUPRIYA PAL
------------------	-------------------	-----------------

Department of Management

PROF. (DR.) R.K. YADAV	MS. NIMISHA SINGHAL	MS. JYOTI SHARMA
PROF. SUJATA CHATURVEDI	MS. SHIKHA MEHTA	MS. ANU SINGHAL
MR. PANKAJ JAIN	MS. SARITA YADAV	MS. REKHA YADAV

Convocation Core Team

Patrons	– Prof. (Dr.) R.K. Yadav and Prof. Jaiprakash
Chief Coordinator	– Prof. O.P. Bargoti
Coordinators	– Prof. Sujata Chaturvedi, Prof. Radha Raman Chaudhary, Prof. Satya Prakash, Prof. P.K. Mishra and Prof. D.K. Sahay
Stage Management	– Prof (Dr.) J.P. Varshney, Ms. Ruchita Gupta, Ms. Shweta Gupta, Ms. Babli Kaushik Ms. Pinki Sethi, Ms. Swati Dahiya, Ms. Aishwarya Laxmi, Ms. Shikha Mehta, Ms. Vibha Kushwaha, Ms. Shammi Chopra. Ms. Sarita Yadav and Mr. Siju Mathew

Global Institute of Technology & Manangement

Farrukhnagar, Gurgaon

उपदेश (EXHORTATION)

प्राचार्य :-

अहं त्वामेवमुपदिशामि :-
सत्यं वद ।
धर्मं चर ।
स्वाध्यायान्मा प्रमदः ।

विद्यार्थी :-
प्रतिजाने ।

प्राचार्य :-

सत्यान् प्रमदितव्यम् ।
धर्मान् प्रमदितव्यम् ।
कुशलान् प्रमदितव्यम् ।
भूत्यै न प्रमदितव्यम् ।
स्वाध्यायप्रवचनाभ्यां न
प्रमदितव्यम् ।

देवपितृकार्याभ्यां न
प्रमदितव्यम् ।

विद्यार्थी :-
प्रतिजाने ।

प्राचार्य :-

मातृदेवो भव ।
पितृदेवो भव ।
आचार्यदेवो भव ।
अतिथिदेवो भव ।

यान्यनवद्धाने कर्माणि तानि
सेवितव्यानि नो इतराणि ।
यान्यस्माकं सुचरितानि तानि
त्वयोपास्यानि नो इतराणि ।

विद्यार्थी :-
प्रतिजाने ।

प्राचार्य :-

एष आदेशः । एष उपदेशः ।
एतदनुशासनम् ।
शिवास्ते पन्थानस्सन्तु ।

प्राचार्य :-

मैं तुमको यह उपदेश देता हूँ :-
सत्य बोलो ।
धर्म का आचरण करो ।
स्वाध्याय में प्रमाद मत करो ।

विद्यार्थी :-

मैं प्रतिज्ञा करता हूँ ।

प्राचार्य :-

सत्य से प्रमाद नहीं करना चाहिए ।
धर्म से प्रमाद नहीं करना चाहिए ।
लोककल्याण से प्रमाद नहीं करना चाहिए ।
श्रीवृद्धि से प्रमाद नहीं करना चाहिए ।
स्वाध्याय और प्रवचन से प्रमाद
नहीं करना चाहिए ।

देवानुष्ठानों तथा पितृकर्मों के प्रति
प्रमाद नहीं करना चाहिए ।

विद्यार्थी :-

मैं प्रतिज्ञा करता हूँ ।

प्राचार्य :-

माता को देवता मानो ।
पिता को देवता मानो ।
आचार्य को देवता मानो ।
अतिथि को देवता मानो ।

जो कर्म पवित्र हों वही आचरण के
योग्य हैं, अन्य नहीं ।
हमारे जो आचरण श्रेष्ठ हों, वही
तुम्हारे द्वारा अनुसरण करने योग्य हैं,
अन्य नहीं ।

विद्यार्थी :-

मैं प्रतिज्ञा करता हूँ ।

प्राचार्य :-

यही आदेश है, यही उपदेश है ।
यही अनुशासन है ।
तुम्हारा जीवन-पथ मंगलमय हो ।

The Director :-

I Exhort you as follows :-
Speak the truth.
Walk in the way of duty.
Neglect not the study of higher knowledge.

Student :-

I promise.

The Director :-

Thou shalt not be negligent of truth.
Thou shalt not be negligent of the duty.
Thou shalt not be negligent on social welfare
Thou shalt not be negligent of the good.
Thou shalt not be negligent of the study
and teaching of higher knowledge.

Thou shalt not be negligent of thy duties.
unto deities and unto the heritage which our
forefathers have left behind.

Student :-

I promise.

The Director :-

Let thy mother be thy object of reverence.
Let thy father be thy object of reverence.
Let thy teacher be thy object of reverence.
And thou shalt serve the guest with humility
and reverence.
Thou shalt practise deed which are good
and no others.
Thou shalt practise deed which are good
and righteous and no others.

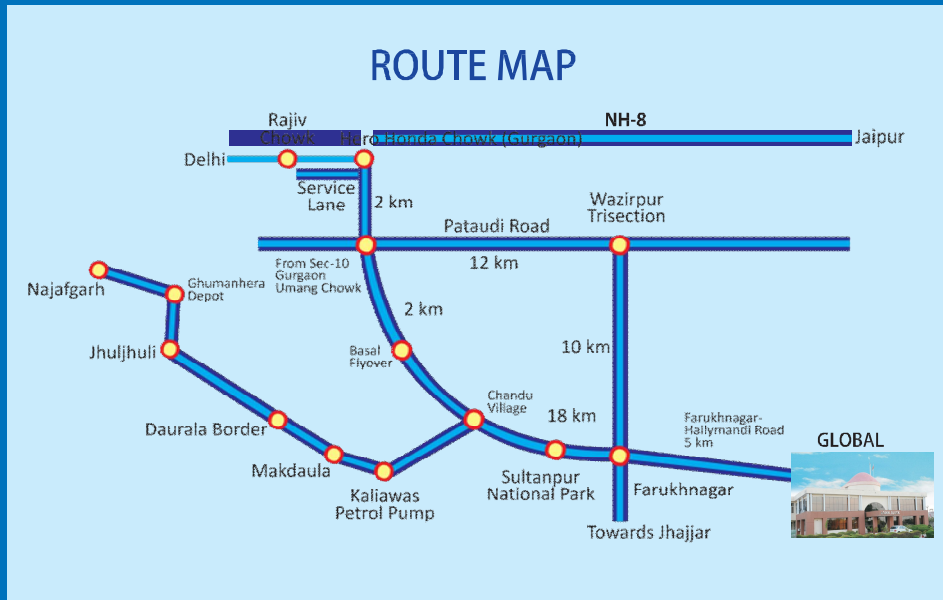
Student :-

I promise.

The Director :-

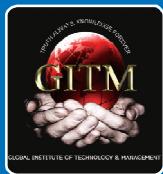
This is the teaching, this is the exhortation,
this is the instruction.
May thy path be blest.

तैत्तरीयोपनिषद् से उद्धृत



KEY DISTANCE

- From Delhi-Gurgaon Toll move towards Rajeev Chowk
- Take wrong side service lane by Rajeev Chowk underpass & move towards Hero Honda Chowk (aprox. 2.5 KMS.)
- Take Right from Hero Honda Chowk
- Move towards Himgiri/Umang Chowk (Aprox. 2 KMS.)
- Himgiri/Umang Chowk to Basai Flyover (Aprox. 2.5 KMS.)
- Basai Flyover to Sultanpur Bird Sanctuary (Aprox. 8.5 KMS.)
- Sultanpur Bird Sanctuary to Farrukhnagar (Aprox. 5KMS.)
- Farukhnagar to GITM Campus (Aprox.5 KMS.)



GLOBAL

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

FARRUKHNAGAR, GURGAON

Campus : 5KM Milestone, Kheda Khurampur, Farrukhnagar, Haily Mandi Road, Gurgaon, Haryana-122506.

Contact No: 0124-2016600/700/800, **Cell:** 08053980002/03/04

Delhi Office : Khasra No.324/2, First Floor, Uday Singh Market, Near Radisson Hotel, N.H-8, Rangpuri, New Delhi-110037

Phone: +91-11-65154394/95, 64723283/84

E-mail : info@gitmgurgaon.com/ admission@gitmgurgaon.com

Website : www.gitmgurgaon.com

Admission Helpline: +91-9555100100